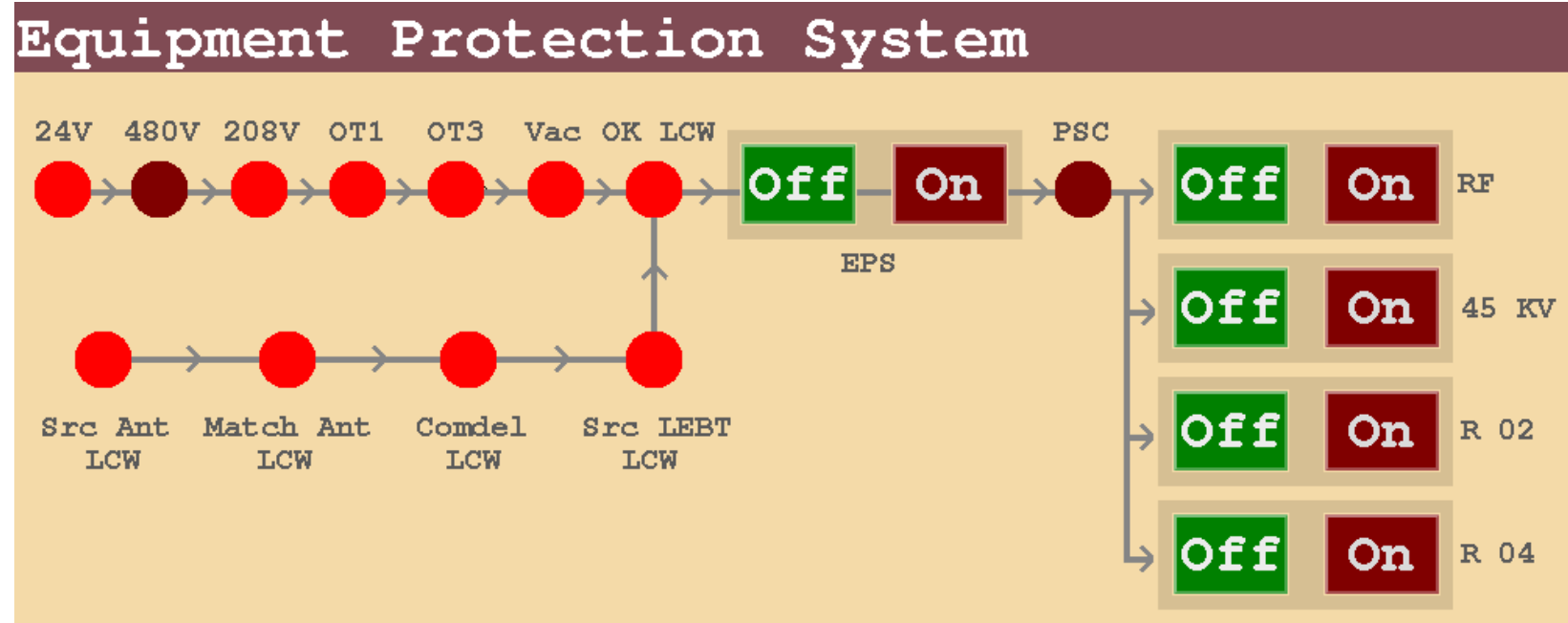


Dec 17, 1999

..../is-lebt/adl/FE\_EPS.adl

17:02:40



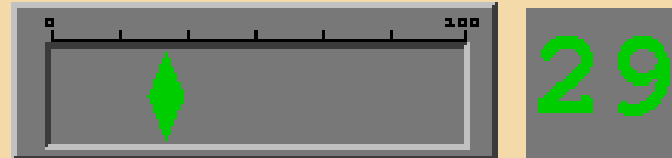
Dec 17, 1999

..../stats/adl/IOC-Stats.adl

17:11:39

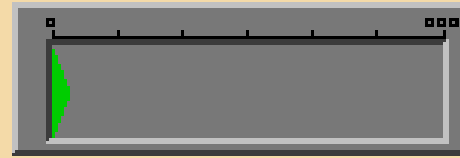
# FE IOC ioc1

CPU Load Average (%)



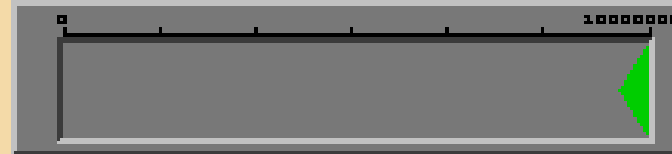
29

CA Clients (#)



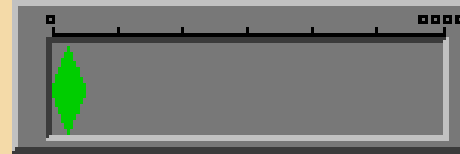
2

Largest Free RAM Block



11640740

CA Connections (#)



100

Available FDs of 150



102

Reboot

Dec 17, 1999

./stats/adl/IOC-Reboot.adl

17:12:08

# FE iocl Reboot

**Reboot**

(Press 'Reboot'  
while ENABLED)

**SAFE**

**Enable**

**INHIBITS**

**A**

**B**

**C**

**D**

**E**

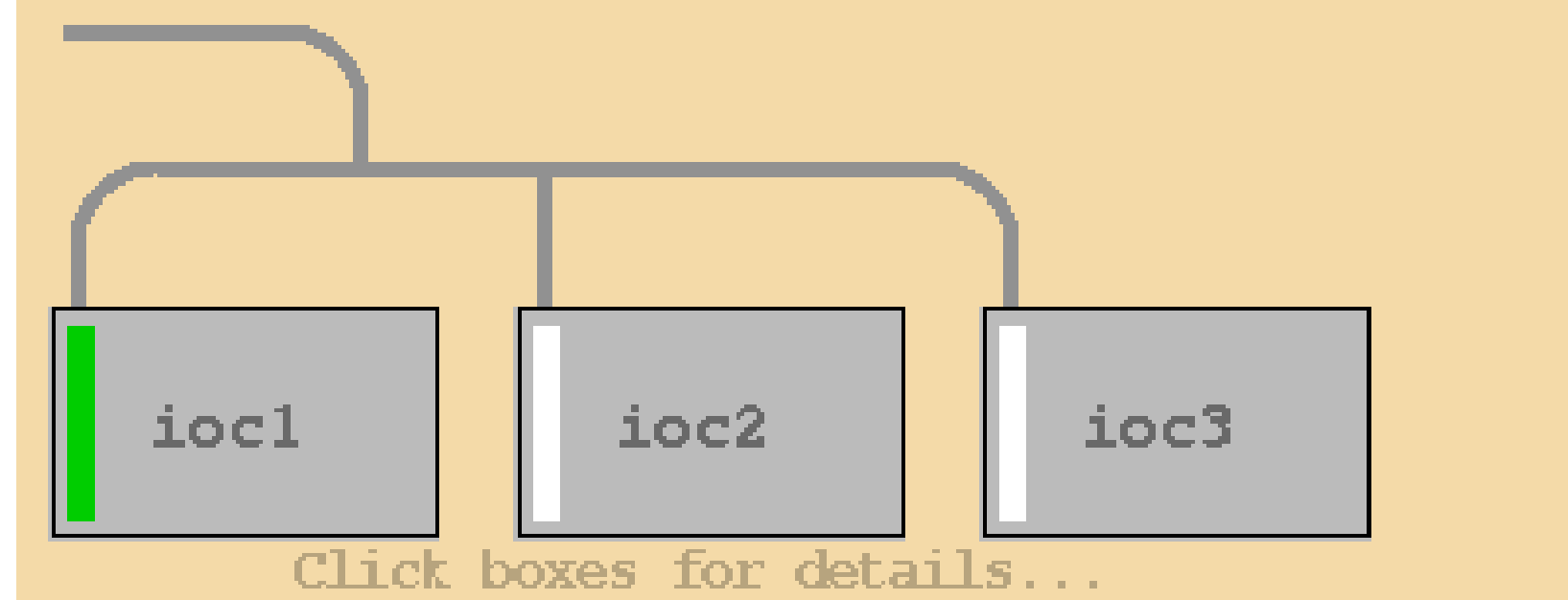
**F**

Dec 17, 1999

./adl/FE-IOCs.adl

17:11:03

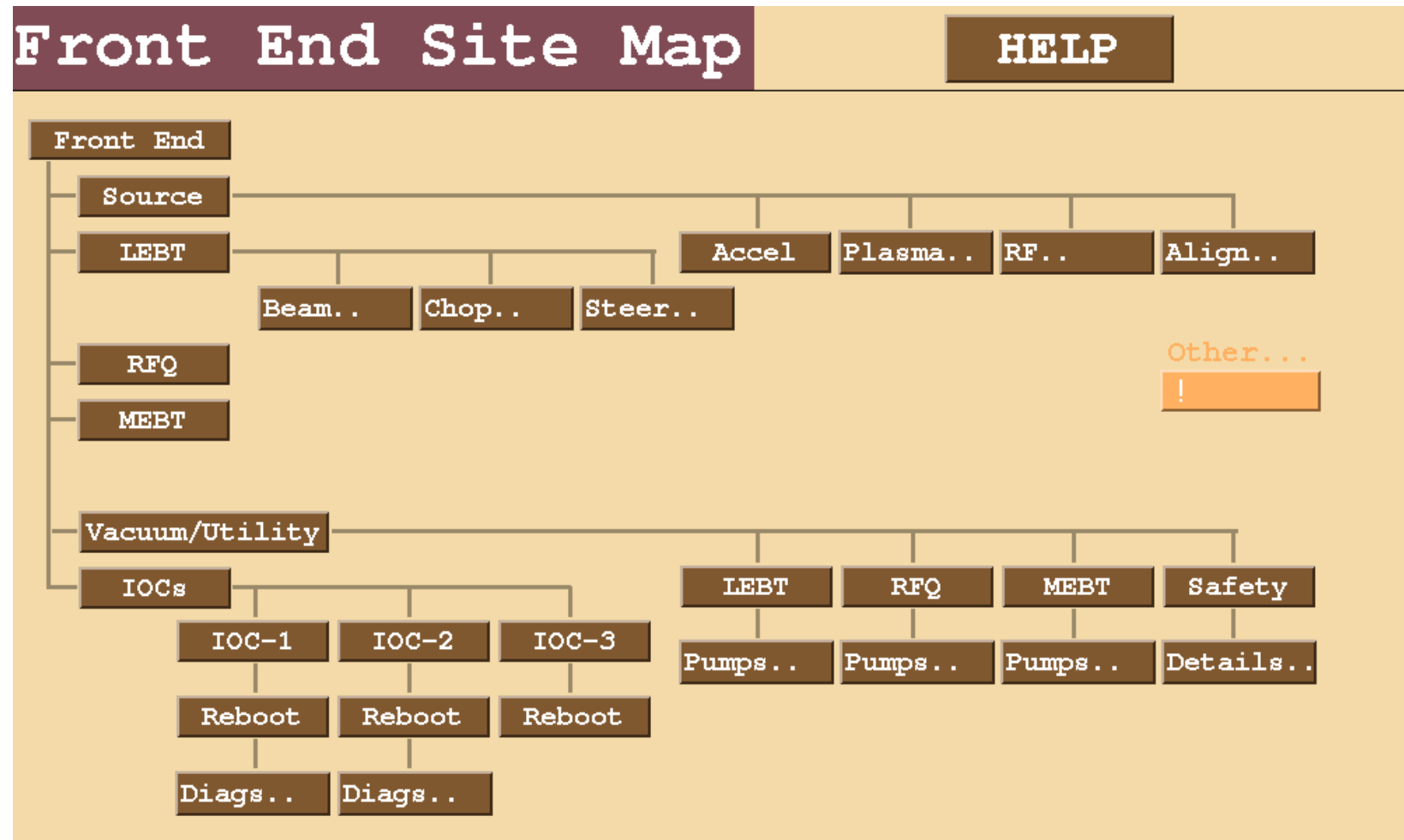
# Front End IOCs



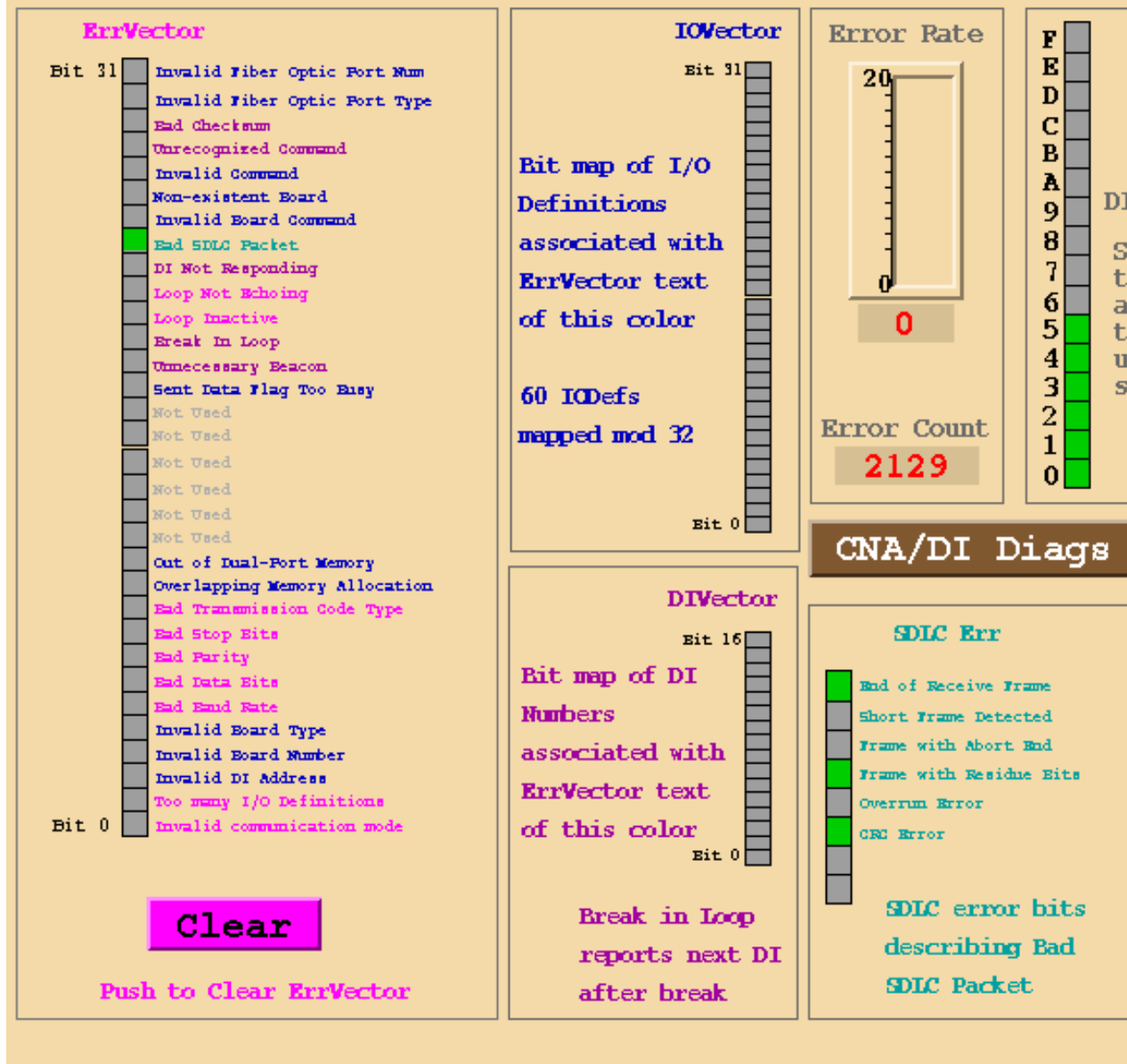
Dec 17, 1999

./adl/FE-map.adl

16:44:41



# Group 3 Loop Control 1\_0



# HELP

Display Call-up

Control

NO Reading

Alarm Reading

Warn Reading

Normal Reading

Important Text

Auxiliary Text

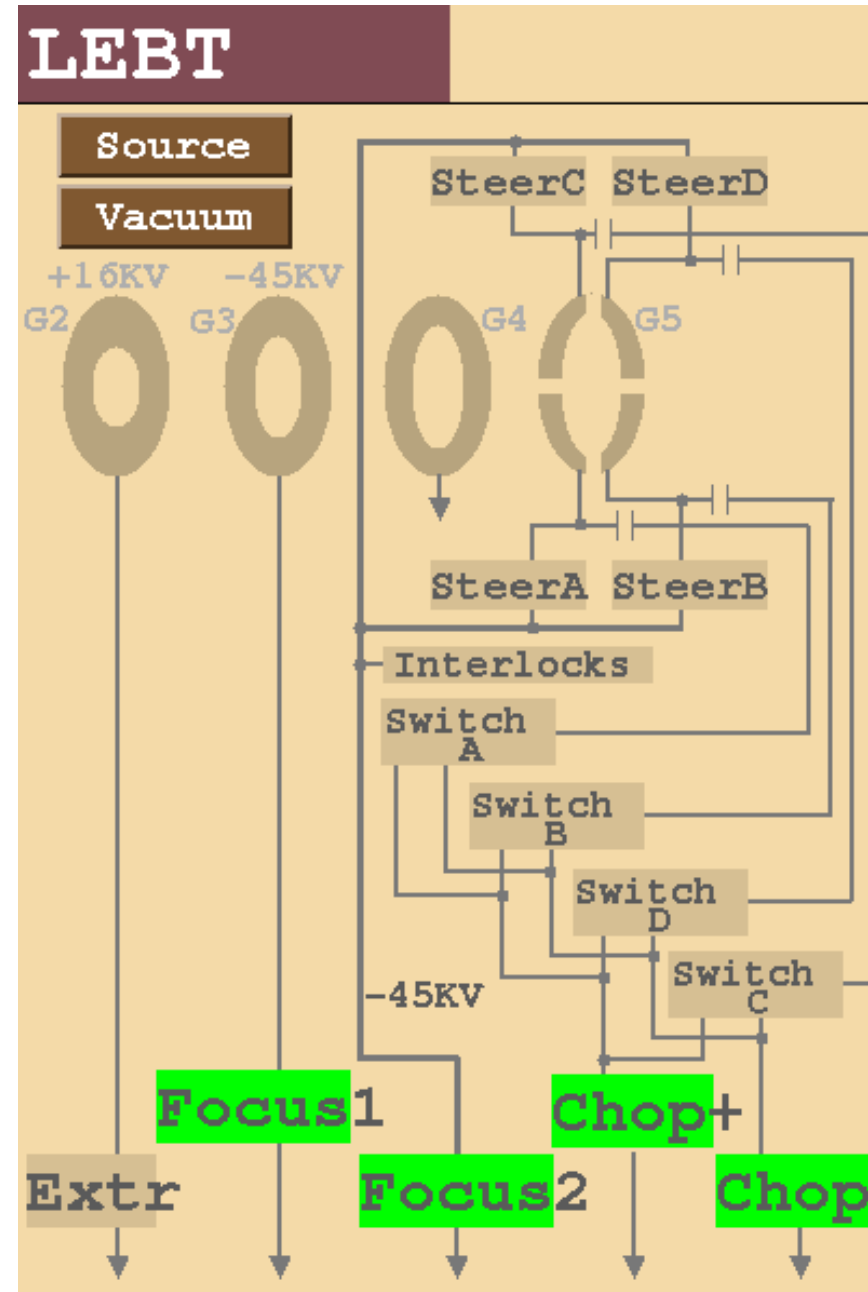
Help Text

Drag for G3 

Use RIGHT button for extra functions (print, PV info, ...)

Use MIDDLE button to 'drag' PV name to Knobs, StripChart, .

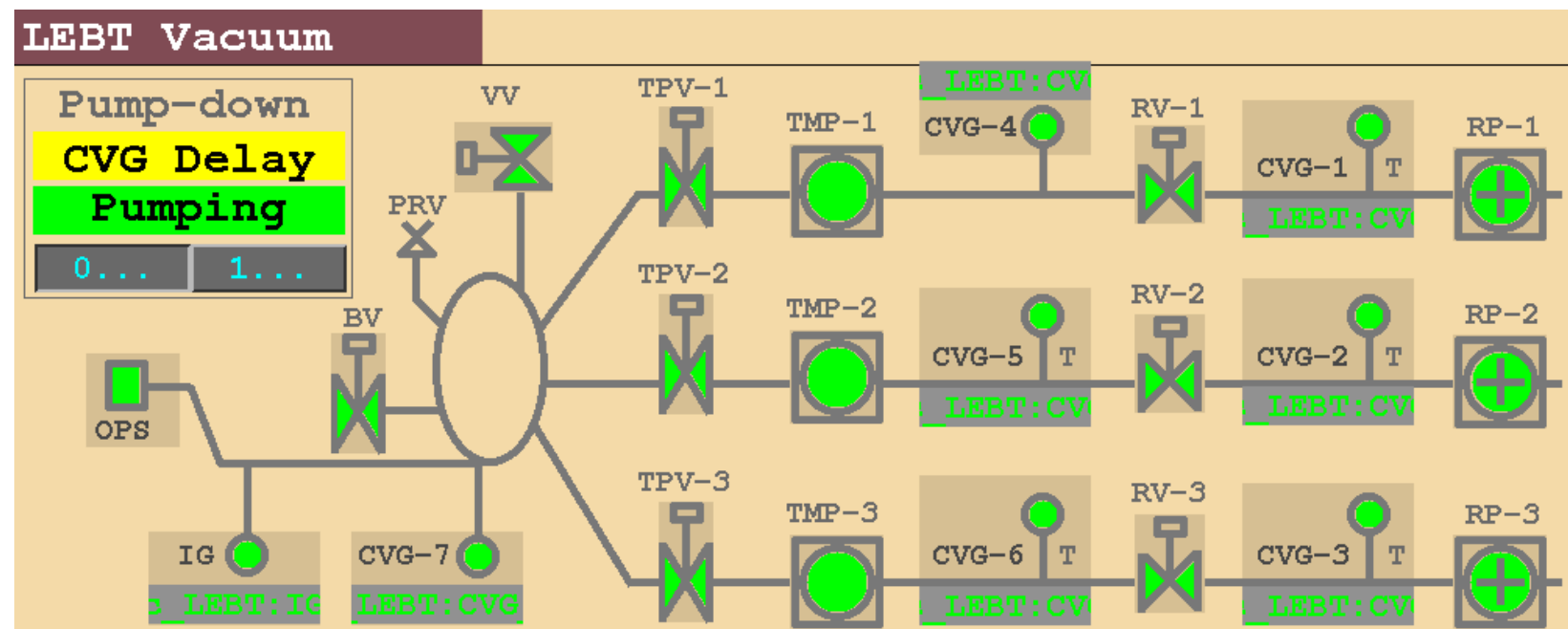
Click upper RIGHT SMALL BOX to change window to ICON.  
Click upper LEFT BAR twice, quickly, to close window.

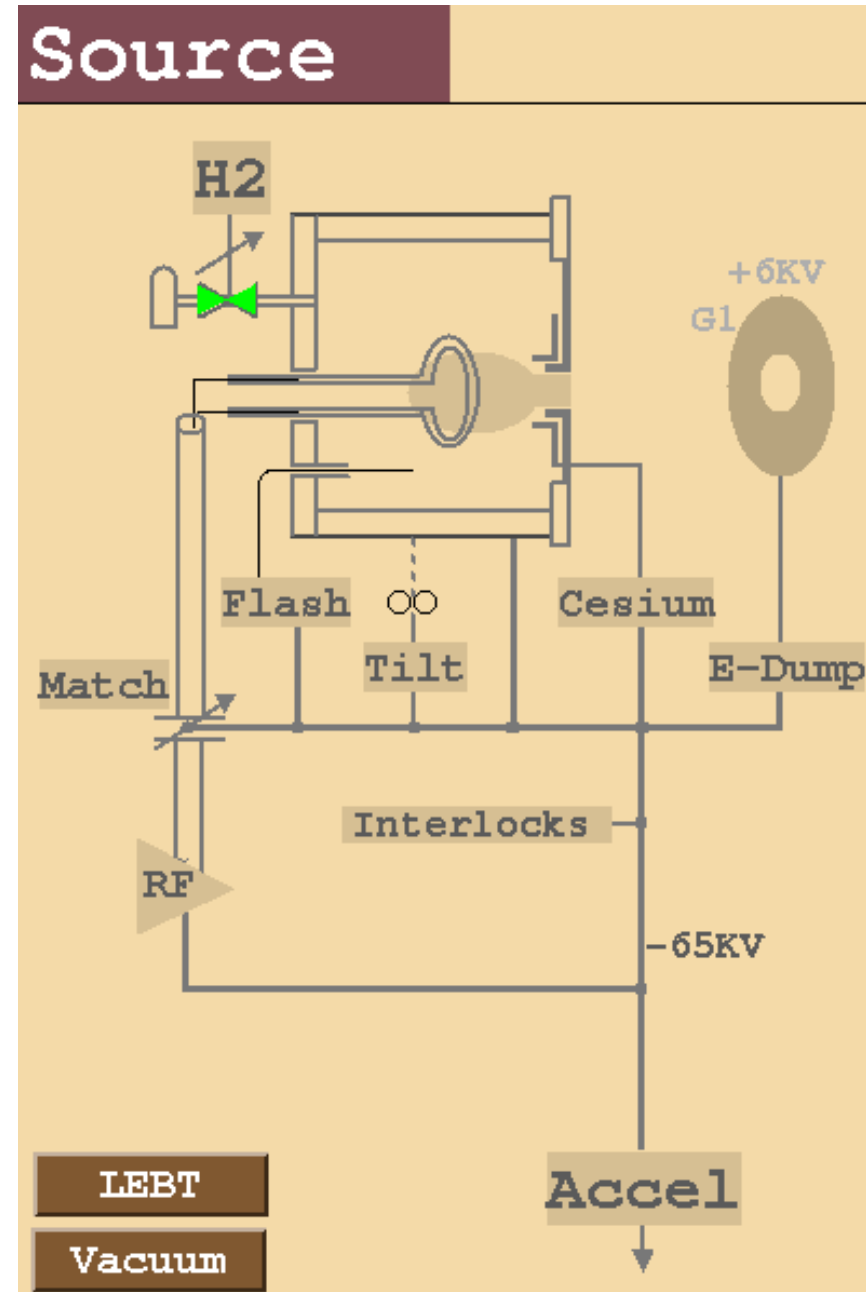


Dec 17, 1999

/home/sns/prod/boot/apps/vac-util/adl/LEBT-Vac.adl

17:04:01





Dec 17, 1999

..../is-lebt/adl/DEL.adl

16:51:10

# Src:Accel

Src      Local/Remote **Remote**  
Test      Interlock Chain **OPEN**

60  
0  
0

Set      -0.0 KV      0.0 mA

Enable      Reset  
Control      Start

This is a screenshot of a graphical user interface for a particle accelerator source. The window title is 'Src:Accel'. The interface includes a navigation bar with 'Src' and 'Test' buttons, and a status indicator for 'Local/Remote' (set to 'Remote') and 'Interlock Chain' (set to 'OPEN'). Below the navigation bar are three analog-style displays with digital scales: the first scale has values 60, 0, and 0; the second scale for voltage has values 60.0, 0.0, and 0.0, with the current value at 0.0 KV; the third scale for current has values 20.0, 0.0, and 0.0, with the current value at 0.0 mA. At the bottom of the interface are four buttons: 'Enable', 'Reset', 'Control', and 'Start'.

Dec 17, 1999

..../is-lebt/adl/LB.adl

17:12:53

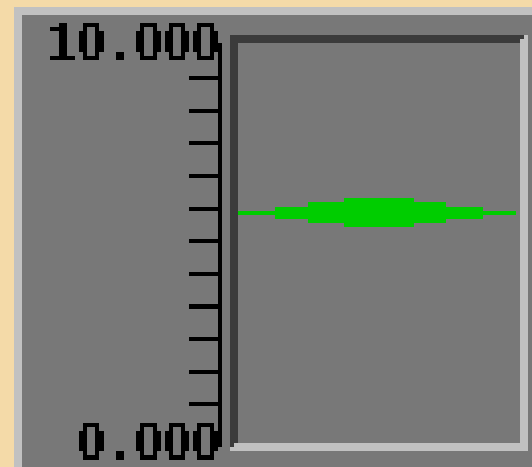
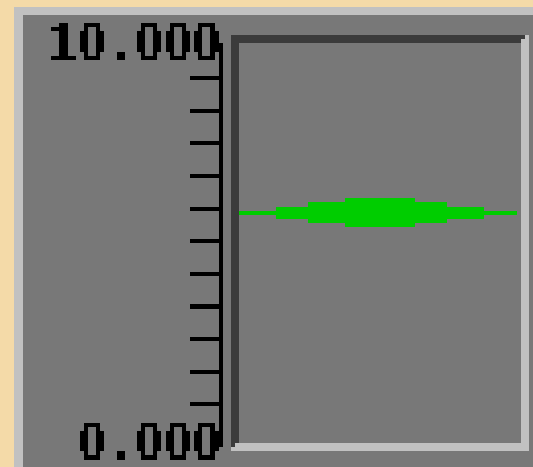
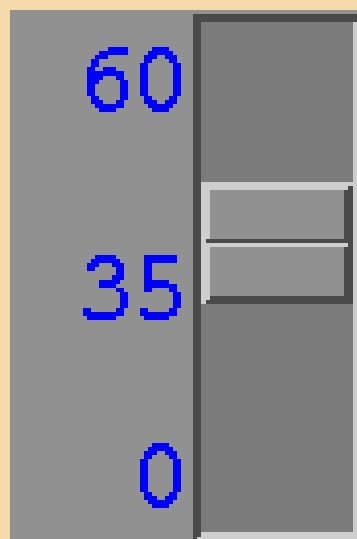
# Src:Accel

## DAC Loopback

Mode

Normal Mode

DAC loopback



Set: KV

5.895  
Calculated

5.846 Vol  
Measured

Dec 17, 1999

..../is-lebt/adl/MFC.adl

16:50:31

Src : H<sub>2</sub>

Src

OFF

0.0 6.9 100.0

ON

6.7 sccm

F

1

O

w

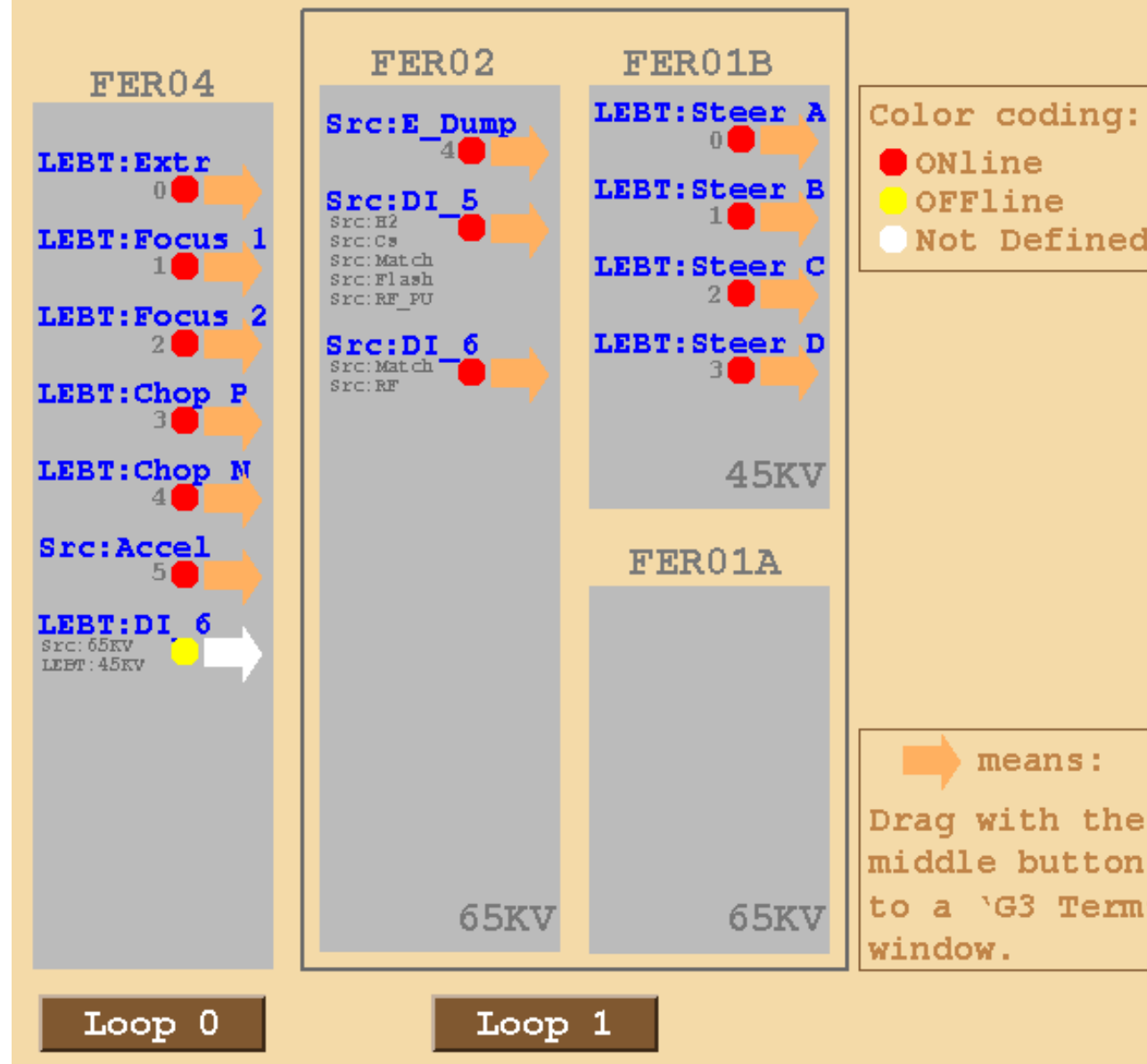
#1

-0 Torr

#2

0 Torr

# Src/LEBT:CNA/DI Diags



Dec 17, 1999

../is-lebt/adl/dcm.adl

16:52:14

